1.01111 1	TO-144	9 (modified)		Atty. Docket No.	}	Serial No.	
			0	CLFR:023US		10/720,987	
Bi of Pa	atents an	d Publications for Ap	plicant's	Applicant			
12 / El				Didier Trono			
INFO	DRMATIO	N DISCLOSURE STAT	TEMENT	Maciej Wiznerowi	cz	·	/
35/	(lies s	everal sheets if necessary)		Filing Date:		Group:	
TI S	<u> </u>			November 24, 2003	3	1635	
U.S		Documents	-	atent Documents		Other A	
	See	age I	Se	e Page 1		See Page	/
		\					
		U	.S. Pate	nt Document	S		
Exam. Init.	Ref. Des.	Document Nulober	Date	Name	Cla	SS Sub Class	Filing Date of App.
		PQI	eign Pat	tent Docume	nts		-
Exam. Init.	Ref. Des.	Document Number	Date	Country		Langua	age
	B10	WO 01/68836	09/20/01	WIPO		Englis	sh ·
	·B11	WO 02/066638	08/29/02	WIPO	Ja	panese (Engli	sh Abstract)
	B12	WO 03/022052	03/20/03	WIPO		Engli	sh
-	B13	WO 03/072788	09/04/03	WIPC		Engli	sh
(Other A	Art (Including	Author,	Title, Date Po	ertinent	Pages, I	Etc.)
Exam. Init.	Ref. Des.			Citation			
	C304	Allikian et al., "Dox modulates phosphog Genome Biology, 3:r	luco ate meta	ced expression of sen ase (Pgm) gene expre 1-0021.10, 2002.	se and inve	rted-repeat cor lt Drosophila r	nstructs nelanogaster,
	C305	Archambault and F Reviews, 57:703-124		cs of Eukaryotic RN	A Polymera	ses I, II, and I	II," Microbio
	C306	Bellefroid et d., "The subfamily of eukaryon 1991.	e evolutionar otic multifinge	y conserved Krüppel- ered proteins," <i>Proc.</i>	associated Natl. Acad.	oox domain de Sci. USA, 88:3	fines a 608-3612,
	C307	Clark and Docherty, 541, 1993.	"Negative reg	gulation of transcripti	on in eukary	otes," Bioche	m. J., 296:52
		6	versus activa	tion in the control of	gene transc	ription," TIBS,	19:38-42,
	C308	1994.					\
	C308	1994.	ducible shRN	A expression for app 31:e127, 2003.	lication in p	rostate cancer	\
25717361.	/	1994. Czauderna <i>et al.</i> , "In	ducible shRN		lication in p	rostate cancer	\

Form PTO-1449 (modified)		Atty. Docket No. CLFR:023US	Serial No. 10/720,987			
ist of Patents and Publications for	Applicant's	Applicant				
		Didier Trono				
NFORMATION DISCLOSURE ST	ATEMENT	Maciej Wiznerowicz				
(Use several sheets if necessary)		Filing Date: November 24, 2003	Group: 1635			
U.S. Patent Documents	Foreign Patent Documents		Other Art See Page 1-3			
See Page 1		See Page 1				

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
	C310	Dingermann et al., "RNA polymerase II catalysed transcription can be regulated in Saccharomyces cerevisiae by the bacterial tetracycline repressor-operator system," EMBO J., 11:1487-1492, 1392.
	C311	Houdebine, "The methods to generate transgenic animals and to control transgene expression," J. Biotechnology, 98: 145-160, 2002.
	C312	Kafri et al., "Lentiviral Vectors: Regulated Gene Expression," Mol. Ther., 1:516-521, 2000.
	C313	Lam and Thummel, "Inducible expression of double-stranded RNA directs specific genetic interference in Drosophila," Current Biology, 10.957-963, 2000.
·	C314	Matsukura et al., "Establishment of conditional vectors for hairpin siRNA knockdowns," Nucleic Acids Research, 31:e77, 2003
	C315	Moosmann et al., "Silencing of RNA Polymerases II and III-Dependent Transcription by the KRAB Protein Domain of KOX1, A Krüppel-Type Zinc Finger Factor," Biol. Chem., 378:669-677, 1997.
	C316	Paule and White, "Trancription by RNA polymerases I and III," Nucleic Acids Research, 28:1283-1298, 2000.
	C317	Schramm and Hernandez, "Recruitment of RNA polymerase III to its target promoters," Gene & Dev., 16:2593-2620 2002.
	C318	Scott et al., "Regulation of RNA Polymerase III Transcription during Cell Cycle Entry," J. Biol. Chem., 276:1005/1014, 2001.
	C319	Senatore et al, "A variety of RNA polymerases II and III-dependent promoter classes is repressed by factors containing the Krüppel-associated/finger preceding box of zinc finger proteins," Gene, 234:381-394, 1999.
	C320	Shi et al., "Genetic interference in Typanosoma brucei by heritable and intucible double-stranded RNA," RNA, 6:1069-1076, 2000.
	C321	Tuschl and Borkhardt, "Small Interfering RNAs: A Revolutionary Tool for the analysis of Gene Function and Gene Therapy," Molecular Interventions, 2:158-167, 2002.
	C372	Yu et al., "RNA interference by expression of short-interfering RNAs and hairpin RNAs in mammalian cells," Proc. Natl. Acad. Sci. USA, 99:6407-6052, 2002.

257173/1.1

EXAMINER:

DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

				DATE CONSIDERE		
571720	1					
		· ·				
					*	
. <u> </u>	C323	Zhu et al., "Use of the Transgene Leak in Ind 25229, 2001.	Tetracycline ucible Overe	e-controlled Transcriptiona expression Transgenic Mic	l Silencer e," <i>J. Bio</i>	(tTS) to Eliminate <i>l. Chem.</i> , 276:25222
xam. Init.	Ref. Des.			Citation		
(Other /	Art (Including A	Author,	Title, Date Pertir	ent P	ages, Etc.)
···	See	1	_	e Page 1		See Page 1-3
· U.		Documents	Foreign Pa	November 24, 2003	163	Other Art
	(Ilea se	veral sheets if necessary)		Filing Date:		oup:
NF	ORMATIO	N DISCLOSURE STATE	MENT	Didier Trono Maciej Wiznerowicz	· .	
ist of P	atents an	d Publications for App	licant's	Applicant	1 20/	720,987
				CLFR:023US		